- ✓ Duane Daniels
- ✓ Sabine Grunwald
- 1. Identify potential new technologies to support field activities in the processing of existing digital spatial data
- 2. Identify new technologies and methodologies that can support and/or enhance digital soil survey activities
- 3. Identify the need for soil property maps, the required map scales for soil property maps and what soil properties to map
- 4. Identify customers who require soil property maps
- 5. Investigate ways and propose methods to provide end users with accuracy measurements for soil maps